_	
	-



Sheet <u>1</u> of <u>1</u>

Substitute Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office Attorney's Docket No. 10449-032001

Application No. 09/748,506

Information Disclosure Statement by Applicant (Use several sheets if necessary)

Koji Hayashi et al.

Filing Date

Applicant

December 26, 2000

Group Art Unit 2653

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
lu	AA	5,317,553	05/31/94	Ohga et al.	369	53.18	

	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.	Document	Publication	Country or			Trans	lation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
ve	AB .	4-103079	04/06/92	Japan (corresponds to U.S. 5,317,553, enclosed)				

	Other Documents (include Author, Title, Date, and Place of Publication)				
Examiner Initial	Desig. ID	Document			
W	AC	Abstract for Japanese Patent No. JP1312736, Publication Date December 18, 1989, Title: Optical Disk Device and Optical Disk			
le	AD	Abstract for Japanese Patent No. JP3260958, Publication Date: November 20, 1991, Title: Optical Disk Device			
be	AE	Abstract for Japanese Patent No. JP6076401, Publication Date: March 18, 1994, Title: Magneto-Optical Recording Method for Magneto-Optical Disk of Large Heat Time Constant, Recording Device and Magneto-Optical Disk			
be	AF	Abstract for Japanese Patent No. JP6162511, Publication Date: June 10, 1994, Title: Recording Method for Optical Disk Employing Draw Type Disk Recording Device			
be	AG	Abstract for Japanese Patent No. JP10241165, Publication Date: September 11, 1998, Title: Pulse Generating Circuit and Optical Disc Driver			

RECEIVED

MAY 0 4 2004

Technology Center 2600

Examiner Signature	Date Considered 513104
EXAMINER: Initials citation considered. Draw line through citation if no	t in conformance and not considered. Include copy of this form with